

Canadian Intellectual Property Office Office de la propriété intellectuelle du Canada Canadä

Français Strategis Contact Us Site Map Help What's New

Search About Us Canada Site Registration





CIPO Home

Patents Main Page

PATENTS DATABASE

Search Options

Basic

Number

Boolean

Advanced

Help

Content

Searching

Search Language

FAQ

Disclaimer

Foreign Patent Links

Decisions of the Commissioner of Patents

Trade-marks Database

Copyrights Database

Industrial Designs Database Strategis Index: ABCDEFGHIJKLMNOPQRSTUVWXYZ



Canadian Intellectual Property Office

Canadian Patents Database

Search Results 01/03/2006 - 15:38:15

Search

Query:

((piezoelectric and vibrating and rod))

Query: ((piezoelectric and vibrating and rod))

22 documents out of 1658166 matched your query. Click on its number to view the details of the document.

Note: All document detail pages now appear on a new Browser Window.

1.	<u>2253551</u>	METHODS AND DEVICES FOR INCREASING ULTRASONIC EFFECTS	82%
2.	2236238	METHODS AND DEVICES FOR CONTROLLING THE VIBRATION OF ULTRASONIC TRANSMISSION COMPONENTS	82%
3.	1293390	LEVEL CONTROL INSTRUMENT	82%
4.	2403562	VIBRATORY MOTOR AND METHOD OF MAKING AND USING SAME	80%
5.	2248666	DEVICE FOR DIAGNOSING AND TREATING HEARING DISORDERS	80%
6.	2239116	APPARATUS AND METHODS FOR ULTRASONICALLY ENHANCED INTRALUMINAL THERAPY	80%
7.	2196883	ACTIVE SYSTEMS AND DEVICES INCLUDING ACTIVE VIBRATION ABSORBERS (AVAS)	80%
8.	2064547	BIPOLAR ELECTROSURGICAL SCALPEL WITH PAIRED LOOP ELECTRODES	80%



Canadian Intellectual Property Office Office de la propriété intellectuelle du Canada Canadä

Français Strategis Contact Us Site Map

Help What's New Search About Us Canada Site Registration





CIPO Home

Patents Main Page PATENTS

DATABASE

Search Options

Basic

Number

Boolean

Advanced

Help

Content

Searching

Search Language

FAQ

Disclaimer

Foreign Patent Links

Decisions of the Commissioner of Patents

Trade-marks Database

Copyrights Database

Industrial Designs Database Strategis Index: ABCDEFGHIJKLMNOPQRSTUVWXYZ



Canadian Intellectual Property Office

Canadian Patents Database

Search Results 01/03/2006 - 15:38:48

Search

Query:

((piezoelectric and vibrating and beam

Query: ((piezoelectric and vibrating and beam))

35 documents out of 1658166 matched your query. Click on its number to view the details of the document.

Note: All document detail pages now appear on a new Browser Window.

1.	1261930	VIBRATING BEAM FORCE TRANSDUCER WITH A-FRAME BEAM ROOT AND FREQUENCY ADJUSTING MEANS	95%
2.	<u>1091795</u>	OPTICAL PHASE MODULATION INSTRUMENTS	88%
3.	1090160	OPTICAL PHASE MODULATION INSTRUMENTS	85%
4.	1113291	OPTICAL BEAM VIBRATING DEVICE	84%
5.	2395588	SYSTEMS AND METHODS FOR TREATING PACKAGED POWDERS	82%
6.	2220289	OPTICAL TRANSCEIVER	82%
7.	<u>1180795</u>	LASER GYRO WITH PHASED DITHERED MIRRORS	82%
8.	<u>1098621</u>	SYSTEM FOR DETECTING THE TRACKING ERROR IN OPTICAL READERS AND RECORDERS	82%
9.	2490087	DELIVERY OF METERED AMOUNTS OF LIQUID MATERIALS	80%

[Search Summary]

Results of searching in PCT (Full Text) for:

piezoelectric near (vibrating or vibration) near (rod or beam): 12 records

Showing records 1 to 12 of 12:

Refine Search

piezoelectric near (vibrating or vibration) near (rod or

Title

- 1. (WO 2004/112093) METHOD AND APPARATUS TO PROCESS SUBSTRATES WITH **MEGASONIC ENERGY**
- 2. (WO 2004/013893) PIEZOELECTRIC ON SEMICONDUCTOR-ON-INSULATOR MICROELECTROMECHANICAL RESONATORS AND METHODS OF FABRICATION
- 3. (WO 03/103180) COMMUNICATION SYSTEM
- 4. (WO 03/099458) LOW LEAKAGE LIQUID ATOMIZATION DEVICE
- 5. **(WO 02/044584)** SMART SKIN STRUCTURES [Repub: 31.07.2003]
- 6. (WO 03/055063) TUNABLE PIEZOELECTRIC MICRO-MECHANICAL RESONATOR
- 7. (WO 02/44584) SMART SKIN STRUCTURES
- 8. (WO 01/71899) VIBRATORY MOTOR AND METHOD OF MAKING AND USING SAME
- 9. (WO 01/54450) TRANSDUCER
- 10. (WO 01/43802) SYSTEMS AND METHODS FOR TREATING PACKAGED POWDERS
- 11. (WO 99/65550) INHALATION DEVICE
- 12. (WO 99/42282) A-SITE AND/OR B-SITE MODIFIED PBZRTIO3 MATERIALS AND FILMS

Search Summary

piezoelectric NEAR vibrating: 315 occurrences in 192 records.

piezoelectric NEAR rod: 76 occurrences in 44 records.

(piezoelectric NEAR vibrating AND piezoelectric NEAR rod): 1 record.

piezoelectric NEAR vibration: 824 occurrences in 356 records.

piezoelectric NEAR rod: 76 occurrences in 44 records.

(piezoelectric NEAR vibration AND piezoelectric NEAR rod): 4 records.

((piezoelectric NEAR vibrating AND piezoelectric NEAR rod) OR (piezoelectric

NEAR vibration AND piezoelectric NEAR rod)): 5 records.

piezoelectric NEAR vibrating: 315 occurrences in 192 records.

piezoelectric NEAR beam: 221 occurrences in 110 records.

(piezoelectric NEAR vibrating AND piezoelectric NEAR beam): 4 records.

piezoelectric NEAR vibration: 824 occurrences in 356 records.

piezoelectric NEAR beam: 221 occurrences in 110 records.

(piezoelectric NEAR vibration AND piezoelectric NEAR beam): 7 records.

((piezoelectric NEAR vibrating AND piezoelectric NEAR beam) OR (piezoelectric

NEAR vibration AND piezoelectric NEAR beam)): 8 records.

(((piezoelectric NEAR vibrating AND piezoelectric NEAR rod) OR (piezoelectric

NEAR vibration AND piezoelectric NEAR rod)) OR ((piezoelectric NEAR vibrating

AND piezoelectric NEAR beam) OR (piezoelectric NEAR vibration AND

piezoelectric NEAR beam))): 12 records.

Searching PAJ

MIERIU RIEWS ISIBILI?	
Search Results: 83 Index	IV. S.
Text Search If you want to conduct a Number Search, please click on the button to the right.	lumber Search
Applicant, Title of invention, Abstract — e.g. computer semiconduction	tor
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable. piezoelectric vibration beam	AND 🔀
AND	
driven	AND 🐷
AND	
	AND 😴
AND	
Date of publication of application — e.g.19980401 - 19980405	
-	
AND	
IPC — e.g. D01B7/04 A01C11/02	
If you use the OR operation, please leave a SPACE between keywords.	
Storedidata	

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ

	MINNE NICHA	1801116
Searc	ch Results: 73	edion Clear
Text Search	If you want to conduct a Number Search the bu	n, please click on utton to the right.
Applicant,Titl	e of invention,Abstract — e.g. c	computer semiconductor
One letter word or §	OR operation, please leave a SPACE between the searchable. Evilonation rod	ween keywords.
piezociecuie	AND	
driven	,,,,,	AND
	AND	
		AND 🔯
	AND	
Date of public	cation of application — e.g.19980	0401 - 19980405
	-	
	AND	
IPC — e.g. D01B7	7/04 A01C11/02	
If you use the OR or	peration, please leave a SPACE between	keywords.
	¥	
	Search Search	Stored data

Copyright (C); 1998,2003 Japan Patent Office

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	-	1618	(310/328).CCLS.	USPAT	2006/01/0 3 13:20	
2	IS&R	L2	-	474	(310/328).CCLS.	DERWE NT; IBM_T DB	2006/01/0 3 13:32	
3	IS&R	L3		71	(310/323.02,323.09,323 .13,323.17).CCLS.	US- PGPUB; EPO; JPO; DERWE NT; IBM_T DB	2006/01/0 3 13:34	
4	IS&R	L4		301	(310/323.02,323.09,323 .13,323.17).CCLS.	USPAT	2006/01/0 3 13:40	
5	IS&R	L5		516	(310/330).CCLS.	USPAT	2006/01/0 3 13:46	
6	IS&R	L6		96	(310/330).CCLS.	US- PGPUB; FPO; JPO; DERWE NT; IBM_T	2006/01/0 3 13:59	
7	BRS	Ь7		252	piezoelectric same vibrat\$3 adj2 (rod or beam)	USPAT	2006/01/0 3 14:29	

8	BRS	L8	248	piezoelectric vibrat\$3 adj2 beam)		IH: D() •	2006/01/0 3 14:29	
---	-----	----	-----	--	--	------------	----------------------	--